

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Application No.: 09/993,488
Filing Date: November 27, 2001

Relevance

First Named Inventor Group Art Unit:

Date

Jim Yew-Wah Ho

Examiner Name:
Attorney Docket No.:

2019.222

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Sheet 1 of 1

Initial

Office

Number

U.S PATENT DOCUMENTS								
Initial	Document No.	Name	Date	Relevance				
T.M.	3,566,114	Brewer	February 23, 1971					
T.M.	5,701,012	Но	December 23, 1997	<del>                                     </del>				
TM	5,895,922	Но	April 20, 1999					
T.M.	5,999,250	Hairston et al.	December 7, 1999					

FOREIGN PATENT DOCUMENTS

Name

T.N	↑. JP	60-260830	Hatsutori	June 7, 1984		
					)EC	
	OTHER	PRIOR ART -	- NON PATE	NT LITERATURE	DOCUMENT	
Initial	Name (in C	APS), Title of	Article, Title o		(s), Volume-lssue	Fights C
TM:	Ho				ents* PP. 11-18DJim	IVE
TMO	Excitation Fluor	rometry"		Concentration and A	2 2	0.5
TIM	Suffield Memorandum No. 1421 "Detection of BW Agents: Flow cytometry measurement of Bacillus Subtillis (BG) Spore Fluorescence", 1993					
TMM	Aerosol Science and Technology 4:89-97 (1985) "Performance of a TSI aerodynamic particle sizer", B.T. Chen et al.					
THE		Cytometry, Secon by Shapiro et al.		p.84 "How a flow cyto	meter works" A.R>	
T.14		oxidative metabol		ual-beam long-focal-le lical & Biological Engir		

Examiner Signature	Innatra	hom	Date Considered	11-29-03

<sup>\*</sup> Examiner: Initial if considered, whether or not citation is in conformance with MPEP §609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.